

Amendments To The Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method ~~system~~ for providing one or more interactive high definition video images over a network comprising:
 - providing a high resolution display device;
 - providing a personal computing device;
 - providing a content distribution device; and
 - providing a cut and editing station;wherein said cut and editing station receives and processes high definition content to provide digital high definition files for transfer to said content distribution device;
 - wherein said content distribution device receives said digital high definition files, compresses and either streams or forwards, through IP-based file transfer methods, said digital high definition files as high definition video for distribution to said personal computing device;
 - wherein said personal computing device displays said high definition video on said high resolution display device;
 - wherein said personal computing device, said content distribution device and said cut and editing station are connected to the network.
2. (Currently Amended) A method ~~system~~ as recited in claim 1, wherein distribution of said high definition video from said distribution device can occur either on demand by said personal computing device or in advance of a request through an automated distribution process.
3. (Currently Amended) A method ~~system~~ as recited in claim 1, wherein the network is an Internet protocol network.
4. (Currently Amended) A method ~~system~~ as recited in claim 1, wherein said personal computing device is an apple power book computer.

5. (Currently Amended) A method ~~system~~ as recited in claim 1, wherein said high resolution display device is a liquid crystal display that supports 1920 by 1200 pixel resolution.
6. (Original) A method for providing an interactive multimedia experience including one or more high definition videos on a personal computing device, comprising:
 - receiving a high definition video feed;
 - editing and compressing said high definition video feed for distribution; and
 - streaming or sending said high definition video to the personal computing device over a data network for the interactive multimedia experience on a high definition display.
7. (Original) A method as recited in claim 6 further comprising, playback of said high definition videos in response to user selections on said personal computing device.
8. (Original) A method as recited in claim 7 further comprising, providing standard video content with the interactive high definition video media.
9. (Original) A method as recited in claim 8 further comprising, providing Internet content with the interactive high definition video media.
10. (Original) A method in a computing network environment for providing high definition content on a networked personal computing device, comprising:
 - digitizing a high definition feed;
 - providing one or more digital high definition files from said digitized high definition feed;
 - optimizing the compression of said one or more digital high definition files;
 - creating one or more MPEG files from said compressed digital high definition files;
 - transferring said one or more MPEG files to a content distribution system, via the computing network; and

receiving on the networked personal computing device said one or more MPEG files for display on a high resolution display.

11. (Original) A method as recited in claim 10 wherein providing said high definition content is in response to a user selection on the networked personal computing device.

12. (Original) A method as recited in claim 10 further comprising providing standard video content with the high definition content.

13. (Original) A method as recited in claim 12 further comprising providing Internet content with the high definition content.

14. (Original) A method as recited in claim 11, wherein said user selection is a thumbnail image of said high definition content.

15. (Original) A method in a computing network environment for providing a high definition content on a networked personal computing device, comprising:

receiving a high definition content feed;

optimizing compression of said high definition content feed for the networked personal computing device;

providing said high definition content feed to a networked distribution device; and

streaming said high definition content from said networked distribution device to the networked personal computing device for rendering on a high definition display.

16. (Original) A method as recited in claim 15, wherein the computing network is an IP network.

17. (Original) A method as recited in claim 16, further comprising embedding the high definition content into other multimedia offerings.

18. (Original) A method as recited in claim 17, wherein said high definition content is a high definition video.
19. (Original) A method as recited in claim 17, wherein said high definition content is a high definition image.
20. (Original) A computer readable medium having computer executable instructions for executing the method recited in claim 6.
21. (Original) A computer system having a processor, a memory and an operating environment, the computer system operable to execute the method recited in claim 6.
22. (Original) A computer readable medium having computer executable instructions for the method recited in claim 10.
23. (Original) A computer system having a processor, a memory and an operating environment, the computer system operable to execute the method recited in claim 10.
24. (Original) A method in a computer system having a graphical user interface including a display for displaying and a means for user selections in the computer system, said method comprising:
 - displaying an image comprising:
 - a high definition image;
 - a video image; and
 - a browser page.
 - displaying a navigation menu; and
 - displaying a URL window.
25. (Original) A method as recited in claim 24 further comprising, displaying branding information.

26. (Original) A method as recited in claim 24 further comprising, displaying thumbnails for selecting said high definition image.
27. (Cancelled)
28. (Original) A method for use in a networked computing environment for displaying high definition content from a high definition feed source feed source on a destination high definition display device, comprising:
digitizing information from said high definition feed source;
optimally compressing said digitized information; and
creating streams of said compressed information for transfer over the network to said destination high definition display device for display.
29. (Original) A method for use in a networked computing environment for providing interactive high definition multimedia content comprising;
providing means to prompt for a stream of high definition content;
receiving and Caching said high definition content from a networked distribution device;
and
displaying on a high definition display said high definition content along with other content.
30. (Cancelled)